PREFACE

ACKNOWLEDGEMENT

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Chapter 1

Introduction to the Training Establishment



Established in collaboration with MIT

Figure 1.1: Official logo of Singapore University of Technology and Design

Chapter 2

Training Experiences

2.0.1 Git Version Control System

Table 2.1: Basic Git commands used during training period[?]

Command	Explanation
git init	Initializes a git repository, creates the
git iiit	initial '.git' directory in a new or in an existing project.
git clone	Makes a Git repository copy from a remote source.
git add	Adds files changes in the
git add	working directory to the index.
git rm	Removes files from the index and
git iiii	working directory so they will not be tracked.
	Takes all of the changes written in the index,
git commit	creates a new commit, object pointing
	to it and sets the branch to point to that new commit.
git push	Pushes all the modified local objects
git pusii	to the remote repository and advances its branches.
git pull	Fetches the files from the remote
git puii	repository and merges it with the local one.

Chapter 3

Conclusion

Annexes

Annex 1 : Figures

Annex 2

Annex 3

Abbreviations

Bibliography

[1] SUTD Official website: http://www.sutd.edu.sg/